In the Claims:

1. (Currently Amended) A television data receiving apparatus which allows the display of a series of programmes programs at at least one location from data received, said apparatus comprising:;

means for receiving data relating to and for generating an electronic programme program guide at said at least one location, which guide indicates the a schedule of programmes programs and other information which can be displayed via the apparatus; and

means whereby the display of a programme program or programs programmes can be delayed and or interrupted and data received for the a remaining program programme and/or subsequent programmes programs stored in a memory means for selective display at a later time and characterized in that wherein the electronic programme program guide at that said at least one locations is adjusted time shifted in response to the delay in display of the remainder of the a program programme and/or subsequent programmes programs so as to provide synchronisation synchronization of the adjusted time shifted electronic program programme guide details with said display of program or programs and/or said the display of the remainder of the programme a program and/or subsequent programs programmes.

2. (Currently Amended) A the the said electronic programme program guide is linked to the use of the a local memory at the said at least one location and display so as to automatically reflect scheduling adjustments caused by the time shifting of broadcast programme programs by the user selecting to delay the display of a program programme.

- 3. (Currently Amended) A thelevision data receiving apparatus according to claim 1 wherein the electronic programme program guide generating means receives a first signal to indicate that commencement of a delay in broadcast of program programme data and commencement of storage of the same in the said memory means and a second signal to indicate when the viewing of the said data recommences and adjusts the electronic program programme guide to take into account the time period between said first and second signals.
- 4. (Currently Amended) A the levision data receiving apparatus according to claim 3 wherein the said first and/or second signals and/or additional signals are received by the said means for generating the said electronic program programme guide and indicate the particular program programme and channel which has have been selectively delayed by the user.
- 5. (Currently Amended) A Ttelevision data receiving apparatus according to claim 1 wherein the said electronic program programme guide is adjusted by generating an additional display feature which indicates the actual viewing schedule of the user, including any delays in viewing of the programs programmes.
- 6. (Currently Amended) A thelevision data receiving apparatus according to claim 5 wherein the said electronic programme program guide is displayed as a grid with a number of rows, each indicating a channel and located with respect to a time band, and if a selected delay of a program programme is made by the user an additional row is generated on the said electronic programme

<u>program</u> guide to indicate the real time viewing schedule for the user at that apparatus location and including the delay.

7. (Currently Amended) A Ttelevision programme program data receiving apparatus which allows the display of a series of programs programmes at at least one location from data received, said apparatus comprising:

means for receiving data relating to and for generating an electronic programme program guide at said at least one location, which guide indicates the a schedule of programmes programs and other information which can be displayed via the apparatus; and

means whereby the display of a <u>program programme</u> or <u>programs programmes</u> can be selectively delayed and or interrupted by the <u>a</u> user of the apparatus at the <u>a</u> location and data which is then received for the <u>a</u> remaining <u>programme program</u> and/or subsequent <u>programs programmes</u> which have been delayed stored in a memory means for selective display on the apparatus at a later time and wherein the electronic <u>programme program</u> guide at that location is <u>adjusted time shifted</u> in response to the <u>localised a localized</u> delay in display of the remainder of <u>a</u> the <u>programme program</u> and/or subsequent <u>programmes programs</u> so as to <u>synchronize synchronise</u> the <u>adjusted time shifted</u> electronic <u>program programmes</u> guide details to take into account the delay in display of <u>programme</u> <u>program material</u>.